

TP WORKSHEET FOR BPR

DATE: 12-14-93

P

11-7

7-3

3-11

TECH: N. Ruffin

ANALYSIS TIME: 0250

STD. ABS.: 0.250

TECH: R. Crispin

ANALYSIS TIME: 1105

STD. ABS.: 0.239

TECH: M. Wornat

ANALYSIS TIME: 1810

STD. ABS.: 0.243

SAMPLE ID	TP CONCN mg/L as P	SAMPLE DILUTION	TP Reportable CONCN mg/L as P	TP CONCN mg/L as P	SAMPLE DILUTION	TP Reportable CONCN mg/L as P	TP CONCN mg/L as P	SAMPLE DILUTION	TP Reportable CONCN mg/L as P
BLANK	Auto Zero	-		Auto Zero	-		Auto Zero	-	
0.600 mg/L as P Std	Auto Conc.	-		Auto Conc.	-		Auto Conc.	-	
0.250 mg/L as P Control	0.271	-	0.27	0.279	-	0.28	0.272	-	0.27
Secondary #2 Grab	0.123	$\frac{25}{50}$	0.25	0.106	$\frac{25}{50}$	0.21	0.092	$\frac{25}{50}$	0.18
Secondary #3 Grab	0.316	$\frac{25}{50}$	0.63	0.298	$\frac{25}{50}$	0.60	0.309	$\frac{25}{50}$	0.62
Secondary Comp. Grab	0.209	$\frac{25}{50}$	0.42	0.258	$\frac{25}{50}$	0.52	0.216	$\frac{25}{50}$	0.43
AZ #3 Grab	0.409	$\frac{0.5}{50}$	40.9	0.415	$\frac{0.5}{50}$	41.5	0.453	$\frac{0.5}{50}$	45.3
Primary Effluent Grab	0.138	$\frac{0.5}{50}$	13.8	0.255	$\frac{0.5}{50}$	25.5	0.183	$\frac{0.5}{50}$	18.3
Boiler House Water							0.321	X 3.066	0.98
Water Plant.(Final) Water							0.400	X 3.066	1.23

* name A:TPBPRWS.wk1

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Philip Morris v. ABC